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ANSWER 28 OF 40 CA COPYRIGHT 2006 ACS on STN
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AN
    130:16693 CA
    Entered STN: 02 Jan 1999
ED
ΤI
    Shale lightweight hollow bricks and their manufacture
    Xia, Donghua; Chen, Daifu; Hua, Zhouqing
IN
    Peop. Rep. China
PA
    Faming Zhuanli Shenqing Gongkai Shuomingshu, 5 pp.
SO
    CODEN: CNXXEV
DΤ
    Patent
LA
    Chinese
IC
    ICM C04B038-06
    ICS C04B033-22
CC
    58-6 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
                                                         DATE
    PATENT NO.
                    KIND DATE
                                      APPLICATION NO.
                                      ______
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    CN 1123781 /
PRAI CN 1994-113005
CLASS
                     A 19960605
                                      CN 1994-113005
                                                        19941130
                           19941130
CLASS
           CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
______
CN 1123781
              ICM C04B038-06
              ICS C04B033-22
              IPCI
                    C04B0038-06 [ICM, 6]; C04B0033-22 [ICS, 6]
              ECLA C04B038/06F2D10
AΒ
    The shale lightweight hollow bricks are manufactured by mixing shale
    powder 40-60, fly-ash 20-40, saw powder 15-30% and
    appropriate amount of water, molding, drying, and
    sintering at 950-1100° for 15-20 h.
    lightweight hollow brick shale; flyash saw powder hollow
ST
    brick
    Wood
ΙT
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(chips, raw materials containing; shale powder for manufacture of lightweight

hollow bricks)

Ashes (residues)

ΙT